

Notice of Intent for the Orishole Subcategory of the Small Shelf of the Gulf of Mexico Notice of Intent for the Offshore Subcategory of the Oil and Gas Extraction PointSource (GMG290000)

U.S. EPA Region 6 Offshore General Permits Mail Code 6EN-WC1445 Ross Ave., Suite 1200 Dallas, TX 75202-2733

Submission of this completed Notice of Intent (NOI) constitutes notice that the entity in Section Bintends to be authorized to discharge pollutants to Federal waters of the Gulf of Mexico seaward of the outer boundary of the territorial seas offshore of Louisiana and Texas (77 Fed. Reg. No. 196, p. 61605, October 10, 2012,

http://www.epa.gov/region6/water/npdes/genpermit/gmg290000final/gmg290000finalpermit2012.pdf) www.epa.gov/region6/water/npdes/genpermit/. Submission of the NOI also constitutes notice that the party identified in Section B of this form has read, understands, and meets the eligibility conditions in the Regulated Entities section of the Final General Permit for the above mentioned permit and agrees to comply with all applicable terms and conditions of this General Permit. In order to be granted coverage, all information required on this form must be completed unless designated as optional. Please read and make sure you comply with all permit requirements.

irst Name *	Last N	me* Titl	Title *	
Redacted	R	dacted	M GOM Drilling & Completions	
elephone Number *	Ext. Fax Number (optional)	E-Mail *		
Redacted		Redacted		
lailing Address				
rganization Formal Name *				
MURPHY Exploration & Production Com	pany - USA			
Redacted				
treet *				
9805 Katy Freeway				
Supplemental Street Address				
Suite G-200				
lity *		State *	Zip Code *	
		TX	77024	

Lease Block 1						
ease Area Block Name	3 °	Lease Area Block Number *	Lease Area Blod	ck BOEM Number		
Mississippi Canyon		692	OCS-G 34455			
Structure 1						
Type *	Description		Latitude (in decimal	degrees) *	Longitude (in decimal degrees) *	
MODU	Diamond Offshore	Ocean BlackRhino	+ 28.307824	-	88.380804	
Water Depth (in feet)	Built after 07/1		Capacity (million gallonsperd	lay)* Design Int	ake Velocity (in feet per second) *	Percentage of Intake Water for Cooling *
5917	Yes	0		0		0
Chem . Treated Mi	sc. Discharge (CT)	Cooling Water Intake Struc	sture (CW) 🔀 Drilling Fluid	is and Cuttings (DF)	Hydrate Control Fluid (HF)	Maintenance BMP (WM)
Misc Discharge (M	1D) [Produced Water (PR)			Stock Base Fluid Drill (SB)	Well Fluids (WF)
Add Structu	re		1		_	_
Add Lease Bloo	CK					
	OK					
Sensitive Areas						
Add Lease Bloo Sensitive Areas Add Lease Bloo						
Sensitive Areas						
Sensitive Areas Add Lease Bloo ication Information				Form Action *		
ensitive Areas Add Lease Blod ication Information				Form Action *		
Sensitive Areas Add Lease Bloo ication Information athlia: EMail*	S k					
Sensitive Areas Add Lease Bloo ication Information	S k					